

ILLEGIB

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200400040-5

Next 2 Page(s) In Document Exempt

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200400040-5

~~TOP SECRET CHESS RUFF~~

Declassification review by NIMA/DOD

S-9906

EVALUATIONS OF SOVIET
SURFACE-TO-SURFACE
MISSILE DEPLOYMENT

9TH REVISION

A Report of the Deployment Working Group
of the
Guided Missiles and Astronautics Intelligence Committee

A0003752
1 October 1963

~~TOP SECRET CHESS RUFF~~

TOP SECRET CHESS RUFF

A0003752

GUIDED MISSILES AND ASTRONAUTICS INTELLIGENCE COMMITTEE

25X1A

DEPLOYMENT WORKING GROUP

MEMBERSHIP

25X1A

NOTE: All correspondence relative to this report should be directed to the Chairman, Guided Missiles and Astronautics Intelligence Committee (GMIC).

TOP SECRET CHESS RUFF

TOP SECRET CHESS RUFF

3

A0003752

CONTENTS

	Page
INTRODUCTION	1
Table 1. Summary of Estimated Status of Identified ICBM and MRBM/IRBM Launchers at De- ployed Complexes	7
Table 2. Summary Evaluation of Soviet ICBM De- ployment	8
Table 3. Summary Evaluation of Soviet MRBM/ IRBM Deployment	11

ILLUSTRATIONS

	Page
Figure 1. Deployment of Soviet ICBM Com- plexes	Facing 1
Figure 2. Typical Configurations of ICBM Launch Sites	2
Figure 3. Construction Stages of a Hard MRBM/IRBM Launch Site.	4
Figure 4. Deployment of Soviet MRBM/IRBM Complexes	5
Figure 5. Typical Configurations of MRBM/IRBM Launch Sites	6

- v -

TOP SECRET CHESS RUFF

TOP SECRET CHESS RUFF

A0003752

PREFACE

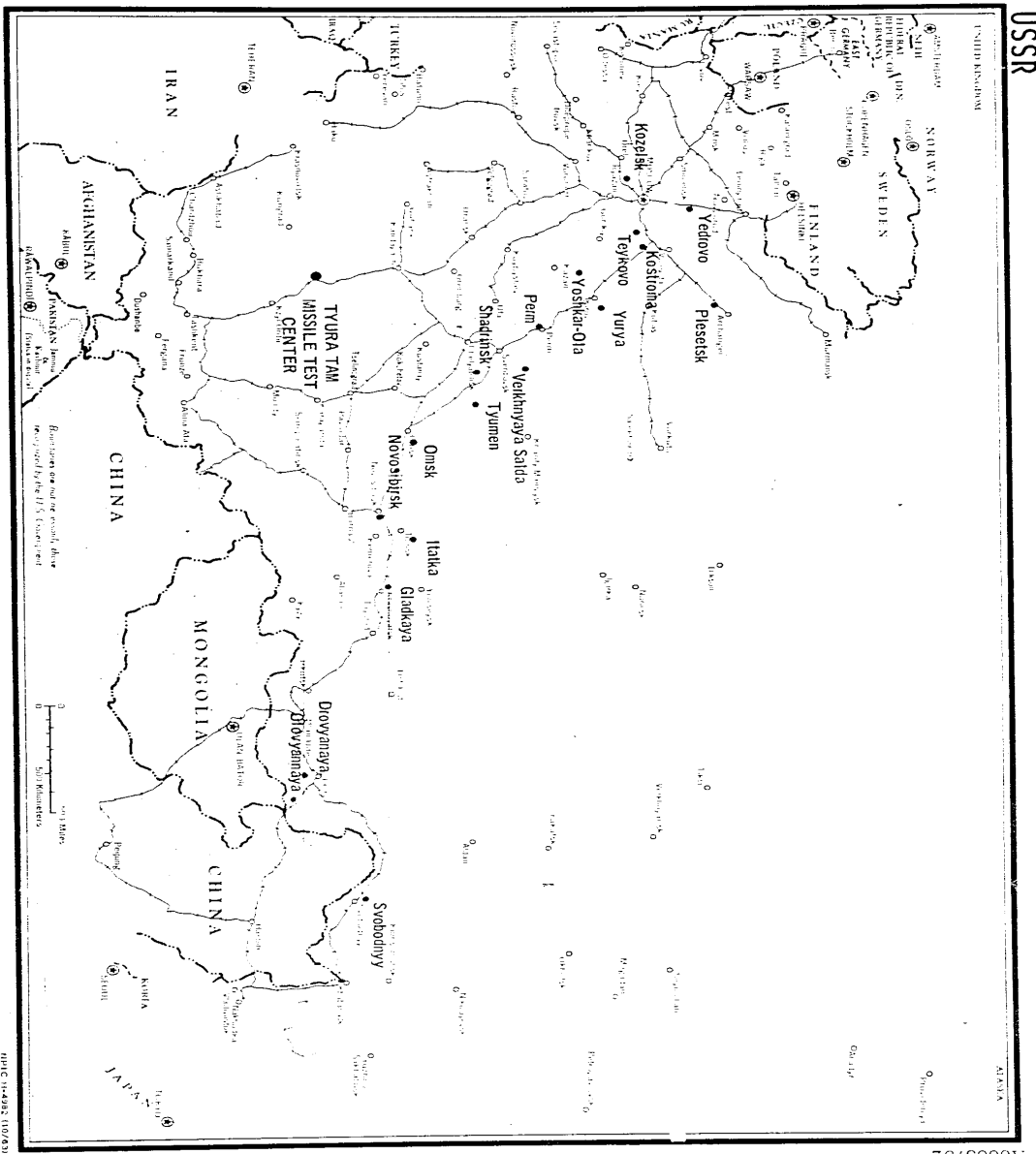
This report, formerly published bimonthly by the GMAIC Deployment Working Group (DWG) in mimeograph form, has been expanded to include additional data. It will continue to be published bimonthly in this new format.

Dissemination of the report was previously limited to holders of the DWG report, Soviet Surface-to-Surface Missile Deployment. Because the information contained herein is both supplemental and self-sustaining, distribution will no longer be limited to ~~holders~~ of the above report.

The current format provides a comprehensive, ready reference listing of all ICBM, IRBM, and MRBM deployment locations, types of site configurations, photographic references, estimated construction and operational status, and other evaluations of the DWG. Additional data may be added to future revisions.

TOP SECRET CHESS RUFF

TOP SECRET CHESS RUFFE



A0003752

TOP SECRET CHESS RUFF

36102 1062

FIGURE 1. DEPLOYMENT OF SOVIET ICBM COMPLEXES.

TOP SECRET CHESS RUFF

A0003752

INTRODUCTION 25X1B

This report is the ninth revision of Evaluations of Soviet Surface-to-Surface Missile Deployment prepared by the Deployment Working Group of the Guided Missiles and Astronautics Intelligence Committee. The eighth revision, dated 1 August 1963 and disseminated under control number A-0003230, should be destroyed in accordance with existing instructions for handling TALENT-KEYHOLE material.

[REDACTED] has provided additional information on the Soviet ballistic missile deployment program. The new data are reflected in the estimates and operational status shown in Tables 2 and 3.

25X1D

SOVIET ICBM DEPLOYMENT

Only one ICBM complex has been identified since [REDACTED] that was Olovyanaya identified on [REDACTED]

[REDACTED] At the 18 ICBM complexes, 3 new hard ICBM sites were identified on [REDACTED] In addition, one possible soft site was confirmed on a re-analysis of [REDACTED] These newly identified ICBM sites raise the total number of confirmed deployed sites to 95 (211 launchers), and 2 sites in the possible category. Of the 211 launchers about 100 are considered to be operational. The two possible sites are in very early stages of construction and it is not yet possible to make a firm evaluation. See Figure 1 for locations of deployed ICBM complexes.

25X1D

25X1B

In the last report we regrouped types of ICBM sites for the purpose of standardization. We are listing types again to stress the importance of standardization of types by the intelligence community (Figure 2).

Unusual Developments at Certain Type IIC Sites

Construction of some of the IIC sites identified at Tyumen and Kozelsk is continuing. No new sites of this type have been identified since [REDACTED] and those previously identified at [REDACTED]

*Listed in 1 August report as a possible site, type undetermined.

25X1B

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200400040-5

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200400040-5

TOP SECRET CHESS RUFF

A0003752

25X1D

Gladkaya have now all been converted to other type sites or abandoned. A hard site being constructed adjacent to the old Site C at Kozelsk was identified on [REDACTED] but activity at the other IIC sites there continues. If this new hard site is a IIIB, it would be the first start of this type since [REDACTED]. There are only 7 IIC sites remaining: 2 at Plesetsk, 3 at Kozelsk, and 2 (possibly 3) at Tyumen. Only those at Plesetsk are considered complete. Recent photography shows that construction activity at the remaining IIC sites, previously reported as being stopped or slowed, has resumed.

SOVIET MRBM/IRBM DEPLOYMENT

A total of 135 soft MRBM sites (540 launchers) and 14 soft IRBM sites (56 launchers) have been identified to date. In addition, 21 hard MRBM sites (42 launchers) and 20 hard IRBM sites (40 launchers) have been identified. Of these totals, the following new sites have been identified on [REDACTED]

25X1D

AKTYUBINSK

 Hard Launch Site No 1
 Hard Launch Site No 2

BYKOV

 Launch Site No 1 (Possible)

KROLEVETS

 Launch Site No 3

SIMFEROPOL

 Launch Site No 1

 Launch Site No 2

It is now possible to differentiate between the hard IRBM and hard MREB sites. Both site

25X1B



The newly identified MRBM site at Zhuravka appears to be unoccupied; however, the quality of photography is such that we will carry it as operational. In addition, there are five individual installations located at Marina Gorka, Rozhestvenka, Kraskino, Belomorsk and Uzhgorod, which have been designated as MRBM or IRBM soft sites. Although no housing or associated support facilities have been identified in the immediate area, the sites are carried in Table 3 as complete. It is not possible to determine their operational status, or how they fit into the deployment pattern.

~~REF ID: B~~

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200400040-5

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200400040-5

TOP SECRET CHESS RUFF

A0003752

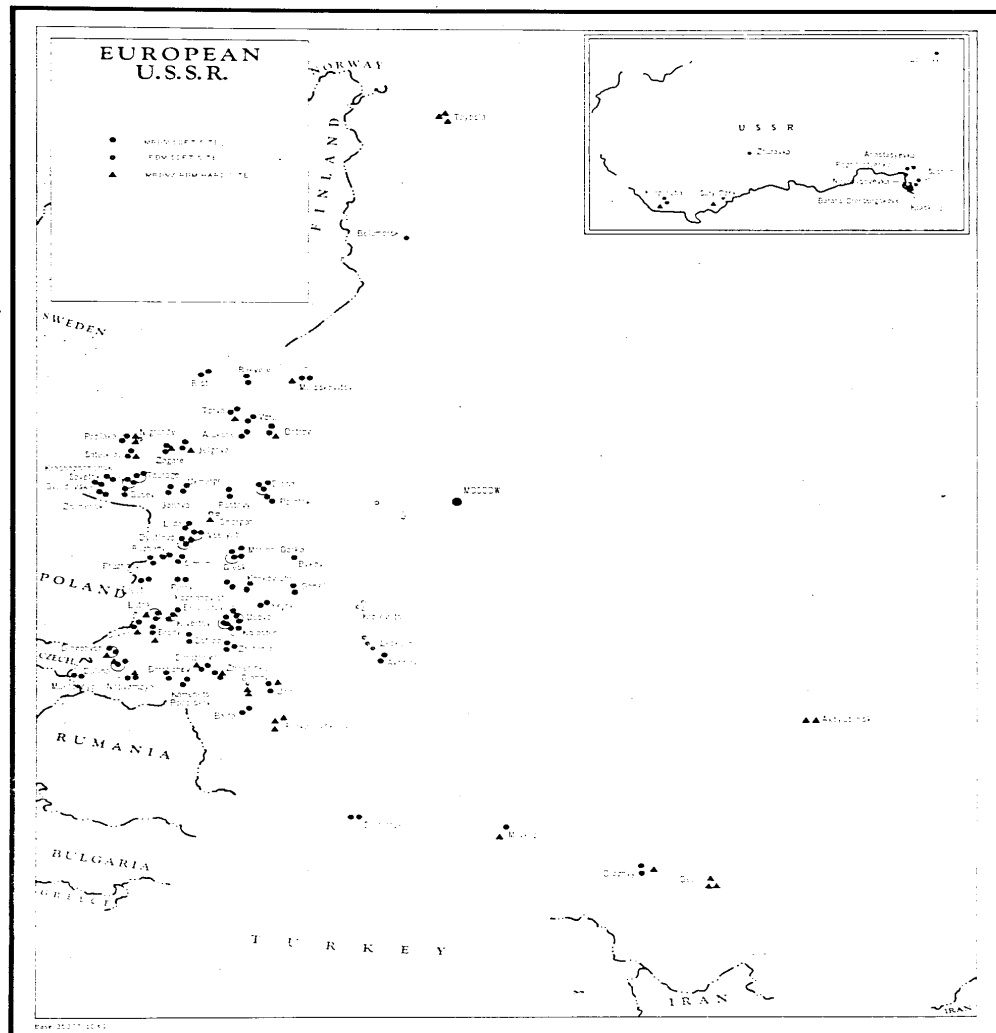


FIGURE 4. DEPLOYMENT OF SOVIET MRBM/IRBM COMPLEXES.

SPIC 04495 1010

25X1B

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200400040-5

Approved For Release 2000/08/04 : CIA-RDP78T05439A000200400040-5

TOP SECRET CHESS RUFF

A0003752

TABLE 1. SUMMARY OF ESTIMATED STATUS OF IDENTIFIED ICBM AND MRBM IRBM LAUNCHERS AT DEPLOYED COMPLEXES*

Type	Sites	Launchers	Operational	U. C	Type	Sites	Launchers	Operational	U. C
ICBM					MRBM IRBM				
I	3	4	4	0	I	82	328	328	0
II A	5	10	10	0	II	53	212	200	12
II B	29	58	58	0	III	14	56	56	0
II C	8	16	4	12	IV	41	82	60	22
II D	27	54	8	46					
III(UNDET)	1	3	0	3					
III A	19	57	18	39					
III B	3	9	0	9					
TOTAL	95	211	102	109	TOTAL	190	678	644	34

*See Tables 2 and 3 for details. Figures include a third launch silo at Type III ICBM sites.

TOP SECRET CHESS RUFF

TABLE 1: SUMMARY EVALUATION OF SOVIET ICBM DEPLOYMENT

TOP SECRET CHESS RUFF

10003-52

25X1D .

25X1D

TOP SECRET CHESS RUFF

A0003752

TOP SECRET CHESS RUFF

25X1A

25X1D

25X1D

TABLE 2. (Continued)

Location*	BE Number	Coordinates	Type of Site	Number of Launchers Negotiated	First Coverage		Latest Coverage		Stage of Com- on Lat- tice Coverage			Estimated Quarter Site Operational				Estimated Status	
					Soft	Hard	Date	Mon	Date	Mon	Date	Mon	Cont	1st	2nd	3rd	4th
PLESETSK																	
Site A (1)		62-55N 40-27E	I	2													Operational
Site 2 (2)		62-56N 40-32E	I	1													Operational
Site 3 (3)		62-57N 40-41E	I	1													Operational
Site A (4)		62-58N 40-45E	II A	2													Operational
Site B (5)		63-03N 40-56E	II B	2													Operational
Site C (6)		63-01N 40-52E	III A	3													Operational
Site D (8)		62-53N 40-50E	II C	2													Operational
Site E (7)		62-50N 40-53E	II C	2													Operational
SABURINSK																	
Site A (1)		56-09N 63-59E	III A	3													Operational
Site B (2)		56-10N 64-01E	III A	3													U/C
Site C (3)		56-07N 65-51E	III A	3													U/C
SYOBODNYY																	
Site A (3)		51-55N 128-10E	II B	2													Operational
Site B (1)		51-49N 128-03E	II B	2													Operational
Site C (2)		51-53N 128-03E	II B	2													Operational
Site D (4)		52-00N 128-00E	II D	2													U/C
Site E (6)		51-53N 128-00E	II D	2													U/C
Site F (5)		51-55N 128-03E	II D	2													U/C
TEIKHOVO																	
Site A (1)		56-55N 40-27E	II B	2													Operational
Site B (2)		56-56N 40-33E	II B	2													Operational
Site C (3)		56-55N 40-17E	II B	2													Operational
Site D (1)		56-58N 40-40E	II B	2													Operational
Site E (5)		56-48N 40-16E	II D	2													U/C
TYUMEN																	
Site A (3)		56-52N 65-35E	II C	2													Late
Site B (1)		56-48N 65-38E	II C	2													Inactive
Site C (2)		56-51N 65-29E	II C	2													Late
VERKHNYAYA SALDA																	
Site A (2)		58-00N 69-16E	II B	2													Operational
Site B (1)		58-06N 69-22E	II A	2													Operational
Site C (3)		58-10N 69-28E	II A	2													Operational
Site D (1)		58-12N 69-34E	II B	2													Operational
Site E (5)		58-14N 69-54E	II B	2													Operational
Site F (7)		58-14N 69-41E	III A	3													U/C
Site G (8)		58-13N 69-49E	III A	3													U/C
Site H (9)		58-05N 69-43E	II D	2													Operational
Site I (10)		58-07N 69-39E	II D	2													U/C
YEBOVO																	
Site A (2)		57-45N 33-36E	II B	2													Operational
Site B (1)		57-45N 33-44E	II B	2													U/C
Site C (5)		57-49N 33-06E	II D	2													Operational
Site D (3)		57-48N 33-29E	II D	2													Operational
Site E (8)		57-52N 33-47E	II A	2													U/C
Site F (6)		57-43N 33-06E	II D	2													U/C
Site G (5)		57-47N 33-03E	II D	2													

25X1A

25X1D

TOP SECRET CHESS RUFF

25X1A

25X1D

TABLE 2. (Continued)

Location	BE Number	Coordinates	Type of Site	Number of Launchers	Site Negotiated		First Coverage		Latest Coverage		Stage of Construction		Estimated Quarter Site Operational		Estimated Status	
					Soft	Hard	Date	Min	Date	Min	Date	Min	Com	1st	2nd	
YOSHKEV-OLA																
Site A (1)		56-35N 48-10E	II B	2												Operational
Site B (2)		56-35N 48-15E	II B	2												Operational
Site C (3)		56-32N 48-25E	II B	2												Operational
Site D (4)		56-32N 48-10E	II D	2												Operational
Site E (5)		56-31N 48-14E	II D	2												U C
Site F (6)		56-37N 48-22E	II D	2												U C
YURVA																
Site A (2)		59-09N 49-33E	II A	2												Operational
Site B (4)		59-08N 49-11E	II A	2												Operational
Site C (3)		59-12N 49-28E	II B	2												Operational
Site D (4)		59-13N 49-21E	II B	2												Operational
Site E (3)		59-22N 49-11E	III A	3												Operational
Site F (7)		59-21N 49-13E	II B	2												Operational
Site G (6)		59-01N 49-50E	III A	3												Operational
Site H (8)		59-11N 49-46E	II D	2												U C
Site I (11)		59-06N 49-15E	II D	2												U C
Site J (9)		59-20N 49-20E	II D	2												U C
Site K (10)		59-13N 49-10E	III A	3												U C
Possible																
SUB TOTALS					95	142	69									
TYURA TAM																
Complex A		45-55N 63-29E	I	1												Operational
Complex A2		45-55N 63-20E	I	1												Operational
Complex B		45-59N 63-53E	I	1												Operational
					Prototype											
Complex C1		45-48N 63-39E	II	1												Operational
					Prototype											
Complex C2		45-48N 63-39E	II	1												Operational
Complex C3		45-48N 63-39E	II	1												Operational
Complex D1		45-59N 63-57E	III	3												Operational
					Prototype											
Complex D2		45-59N 63-57E	III	3												U C
Complex E		45-58N 63-42E	Prob II C Prob 3													Operational
					Prototype											
Complex F		46-02N 63-06E	III	3												
Complex G1		46-03N 62-56E	Undet	Undet												Operational
Complex G2		46-03N 62-56E	Undet	Undet												U C
Complex H					Undet											U C
TOTALS					108	151	78									

*TBI site designators are indicated in parentheses.

A0003752

25X1D

TOP SECRET CHESS RUFF

25X1A

25X1D

TOP SECRET CHESS RUFF

TOP SECRET CHESS RUFF

A0003-52

25X1D

TABLE 3. SUMMARY EVALUATION OF SOVIET MRBM IRBM DEPLOYMENT

LOCATION*	BE NUMBER	COORDINATES	TYPE	NO. OF PADS LAUNCHERS	DATE OF LATEST PHOTOGRAPHY	ESTIMATED CONSTR. STATUS
AKHTYRKA Launch Complex						
Launch Site No 1 (AKHTYRKA 1)		50-15-15N 34-50-15E	II	4		Complete
Launch Site No 2 (AKHTYRKA 2)		50-22-00N 34-57-15E	II	4		Complete
ALURSNE Launch Complex						
Launch Site No 1 (LEJASCIEMS)		57-21-15N 26-44-45E	II	4		Complete
Launch Site No 2 (RUSKI)		57-25-15N 26-50-00E	II	4		Complete
Launch Site No 3 (LEJASCIEMS 2)		57-13-00N 26-33-30E	IV	2		Complete
ANASTASYEVKA Launch Complex						
Launch Site No 1 (ANASTASYEVKA 1)		48-35-00N 135-38-45E	II	4		Complete
Launch Site No 2 (ANASTASYEVKA 2)		48-36-15N 135-41-30E	II	4		Complete
AKTYUBINSK Launch Complex						
Launch Site No 1 (KARAKHOBDA 1)		49-57-15N 56-51-15E	IV	2		Early
Launch Site No 2 (PETROVSKIY 1)		50-00-30N 56-58-15E	IV	2		Mid
BALTA Launch Complex						
Launch Site No 1 (BALTA 1)		48-01-15N 29-33-30E	II	4		Complete
Launch Site No 2 (BALTA 2)		48-07-15N 29-34-30E	II	4		Complete
BARANO-ORENBURGSKOYE Complex						
Launch Site No 1 (SOFIYE ALEKSEYEVSKOYE)		44-15-30N 131-23-00E	I	4		Complete
Launch Site No 2 (BARANO-ORENBURGSKOYE)		44-19-15N 131-30-15E	I	4		Complete
BELOKOROVICH Launch Complex						
Launch Site No 1 (OLEVSK 1)		51-08-15N 28-03-30E	I	4		Complete
Launch Site No 2 (OLEVSK 2)		51-10-30N 28-00-15E	I	4		Complete
Hard Launch Site (RUDNYA ZLOTINSKAYA)						
BELOMORSK Launch Complex						
Launch Site No 1 (RAMOYE)		51-04-30N 28-07-00E	IV	2		Complete
BORSICHEV Launch Complex						
Launch Site No 1 (SKALA PODOLSKAYA 1)		48-51-00N 26-08-30E	I	4		Complete
Launch Site No 2 (SKALA PODOLSKAYA 2)		48-53-15N 26-03-30E	I	4		Complete
BREST Launch Complex						
Launch Site No 1 (BREST 1)		51-49-00N 24-01-00E	II	4		Complete
Launch Site No 2 (BREST 2)		51-51-15N 24-01-45E	II	4		Complete
BRODY Launch Complex						
Launch Site No 1 (BRODY 2)		50-13-15N 25-05-00E	I	4		Complete
Launch Site No 2 (BERESTECHKO)		50-20-15N 25-05-30E	I	4		Complete
Hard Launch Site (BRODY 1)		50-06-00N 25-12-00E	IV	2		Complete
BYKOV Launch Complex						
Launch Site No 1 (POSSIBLE) (SLEDYUK)		53-41-30N 30-20-30E	II	4		Complete
DERAZHNYA Launch Complex						
Launch Site No 1 (DERAZHNYA 1)		49-21-00N 27-26-30E	II	4		Complete
Launch Site No 2 (DERAZHNYA 2)		49-26-30N 27-29-00E	II	4		Complete
Hard Launch Site (KHMELNTITSKY)		49-24-15N 27-08-45E	IV	2		Complete

25X1A

25X1D

25X1D

A0003-52

TOP SECRET CHESS RUFF

TABLE 3. (Continued)

LOCATION*	BE NUMBER	COORDINATES	TYPE	NO. OF PADS LAUNCHERS	DATE OF LATEST PHOTOGRAPHY	ESTIMATED CONSTR. STATUS
DISNA Launch Complex						
Launch Site No 1 (DISNA)		55-35-15N 28-15-15E	I	1		Complete
Launch Site No 2 (ZELKI)		55-36-00N 28-21-30E	I	1		Complete
Launch Site No 3 (BORKOVICHI)		55-42-00N 28-27-15E	II	4		Complete
DOLINA Launch Complex						
Launch Site No 1 (DOLINA 1)		49-04-00N 21-03-30E	I	4		Complete
Launch Site No 2 (DOLINA 2)		49-06-45N 21-08-30E	I	1		Complete
Hard Launch Site (BOLEKHOV)		49-06-45N 23-51-15E	IV	2		Complete
DROGOBYCH Launch Complex						
Launch Site No 1 (MEDENITSA)		49-22-00N 23-45-30E	I	4		Complete
Launch Site No 2 (DROGOBYCH)		49-24-15N 23-31-15E	I	4		Complete
Hard Launch Site (STRYY)		49-16-30N 23-43-00E	IV	2		Complete
DYATLOVO Launch Complex						
Launch Site No 1 (DYATLOVO)		53-33-00N 25-16-30E	I	4		Complete
Launch Site No 2 (BEREZOVKA)		53-35-30N 25-17-15E	I	4		Complete
Launch Site No 3 (ZBLVANY)		53-36-15N 25-26-30E	II	4		Complete
GELLI Launch Complex						
Hard Launch Site No 1 (KAKASHURA)		42-39-15N 47-27-00E	IV	2		Complete
Hard Launch Site No 2 (GELLI)		42-45-45N 47-28-15E	IV	2		Complete
Hard Launch Site No 3 (PARAUL)		42-47-45N 47-23-00E	IV	2		Late
GOMEL Launch Complex						
Launch Site No 1 (BORKHOV 1)		52-18-45N 30-43-00E	II	4		Complete
Launch Site No 2 (BORKHOV 2)		52-24-45N 30-38-30E	II	4		Complete
GRANOV Launch Complex						
Launch Site No 1 (GRANOV 1)		48-56-15N 29-30-30E	III	4		Complete
Hard Launch Site (GRANOV 2)		48-49-30N 29-29-15E	IV	2		Mid
Hard Launch Site (KALNIK)		48-59-30N 29-22-15E	IV	4		Mid
GRESK Launch Complex						
Launch Site No 1 (GRESK 1)		53-14-50N 27-42-15E	I	4		Complete
Launch Site No 2 (GRESK 2)		53-17-00N 27-41-15E	I	4		Complete
Launch Site No 3 (URECHYE)		53-11-30N 27-58-30E	II	4		Complete
GROZNYY Launch Complex						
Launch Site No 1 (SUNZHENSKOYE)		49-08-00N 44-55-00E	I	4		Complete
Launch Site No 2 (NESTEROVSKAYA)		43-12-00N 44-57-00E	I	4		Complete
Launch Site No 3 (ACHKHOY-MARTIN)		43-10-00N 45-11-00E	IV	2		Complete
GUSEV Launch Complex						
Launch Site No 1 (GUSEV 1)		54-41-30N 22-05-15E	I	4		Complete
Launch Site No 2 (GUSEV 2)		54-44-15N 22-04-15E	I	4		Complete
GVARDEYSK Launch Complex						
Launch Site No 1 (PROBABLE) (GVARDEYSK 2)		54-40-30N 21-08-00E	I	4		Complete
Launch Site No 2 (GVARDEYSK 1)		54-45-15N 21-09-15E	I	4		Complete

25X1A

25X1D

TOP SECRET CHESS RUFF

12

TOP SECRET CHESS RUFF

A0003752

25X1D

TOP SECRET CHESS RUFF

TOP SECRET CHESS RUFF

TABLE 3. (*Continued*)

LOCATION*	BE NUMBER	COORDINATES	TYPE	NO. OF PADS LAUNCHERS	DATE OF LATEST PHOTOGRAPHY	ESTIMATED CONSTR. STATUS
JELGAVA Launch Complex						
Launch Site No 1 (JELGAVA 1)		56-35-30N 24-03-45E	II	4		Complete
Launch Site No 2 (JELGAVA 2)		56-39-15N 24-08-00E	II	4		Complete
Hard Launch Site (JELGAVA 3)		56-33-15N 24-20-30E	IV	2		Complete
JONAVA Launch Complex						
Launch Site No 1 (KARMELEVA)		54-57-15N 24-06-00E	II	4		Complete
Launch Site No 2 (JONAVA)		55-01-00N 24-14-15E	II	4		Complete
KAMENETS-PODOLSKIY Launch Complex						
Launch Site No 1 (KAMENETS-PODOLSKIY)		48-51-15N 26-42-30E	II	4		Complete
Launch Site No 2 (DUKAYEVTSY)		48-53-15N 26-59-15E	II	4		Complete
KIVERTSY Launch Complex						
Launch Site No 1 (KIVERTSY 1)		50-52-15N 25-30-45E	I	4		Complete
Launch Site No 2 (KIVERTSY 2)		50-57-00N 25-36-15E	I	4		Complete
Launch Site No 3 (TROSTYANETS)		50-58-30N 25-39-15E	II	4		Complete
KONKOVICH Launch Complex						
Launch Site No 1 (PETRIKOV)		52-10-30N 28-24-30E	I	4		Complete
Launch Site No 2 (KONKOVICH)		52-15-30N 28-37-45E	I	4		Complete
KOROSTEN Launch Complex						
Launch Site No 1 (KOROSTEN 1)		50-51-45N 28-18-45E	II	4		Complete
Launch Site No 2 (KOROSTEN 2)		50-52-30N 28-30-30E	II	4		Complete
KOZHANOVICH Launch Complex						
Launch Site No 1 (KOZHANOVICH 1)		52-10-30N 27-51-30E	I	4		Complete
Launch Site No 2 (KOZHANOVICH 2)		52-41-15N 27-48-30E	I	4		Complete
KRASKINO Launch Complex						
Launch Site No 1 (KRASKINO)		42-11-00N 130-10-15E	II	4		Complete
KRASNOZNAMENSK Launch Complex						
Launch Site No 1 (VIESVILLE)		55-01-30N 22-29-00E	I	4		Complete
Launch Site No 2 (RAGNIT)		55-01-30N 22-11-30E	I	4		Complete
KROLEVETS Launch Complex						
Launch Site No 1 (KROLEVETS 1)		51-36-45N 33-28-45E	III	4		Complete
Launch Site No 2 (KROLEVETS 2)		51-40-45N 33-29-30E	III	4		Complete
Launch Site No 3 (KROLEVETS 3)		51-43-15N 33-43-45E	III	4		Complete
KURGANCHA Launch Complex						
Launch Site No 1 (KURGANCHA 1)		39-37-15N 65-54-00E	I	4		Complete
Launch Site No 2 (KURGANCHA 2)		39-37-30N 65-57-15E	I	4		Complete
Hard Launch Site (PROBABLE) (TYM)		39-35-15N 65-42-15E	IV	2		Complete
LEBEDIN Launch Complex						
Launch Site No 1 (LEBEDIN 1)		50-33-00N 34-26-00E	III	4		Complete
Launch Site No 2 (LEBEDIN 2)		50-35-15N 34-24-45E	III	4		Complete
Launch Site No 3		50-38-00N 34-27-30E	III	4		Complete

25X1A

25X1D

TOP SECRET CHESS RUFF

TOP SECRET CHESS RUFF

A0003-
2

TABLE 3. (Continued)

LOCATION*	BE NUMBER	COORDINATES	TYPE	NO. OF PADS / LAUNCHERS	DATE OF LATEST PHOTOGRAPHY	ESTIMATED CONSTR. STATUS	
LIDA Launch Complex							25X1D
Launch Site No 1 (LIDA 1)		53-47-00N 25-21-30E	I	4		Complete	
Launch Site No 2 (LIDA 2)		53-57-00N 25-28-00E	I	4		Complete	
LUTSK Launch Complex							
Launch Site No 1 (LUTSK 1)		50-46-45N 25-03-00E	I	4		Complete	
Launch Site No 2 (LUTSK 2)		50-50-15N 25-01-15E	I	4		Complete	
Hard Launch Site (VLADMIR-VOLYNSKIY)		50-48-30N 24-42-30E	IV	2		Complete	
MARINA GORKA Launch Complex							
Launch Site No 1 (MARINA GORKA)		53-26-30N 27-45-45E	II	4		Complete	
MAYKOP Launch Complex							
Launch Site No 1 (KURDZHIPSKAYA)		44-31-45N 40-00-45E	II	4		Complete	
Hard Launch Site (SHIRVANSKAYA)		44-25-30N 39-54-00E	IV	2		Complete	
MOLOSKOVITSY Launch Complex							
Launch Site No 1 (MOLOSKOVITSY 1)		59-28-45N 29-06-00E	II	4		Complete	
Launch Site No 2 (MOLOSKOVITSY 2)		59-29-30N 29-12-30E	II	4		Complete	
Hard Launch Site (GURELEVO)		59-25-30N 28-52-30E	IV	2		Complete	
MUKACHEVO Launch Complex							
Launch Site No 1 (MUKACHEVO 1)		48-19-00N 22-31-00E	I	4		Complete	
Launch Site No 2 (MUKACHEVO 2)		48-19-30N 22-37-45E	I	4		Complete	
NADVORNAYA Launch Complex							
Launch Site No 1 (PARYSHCHE)		48-38-00N 21-42-00E	I	4		Complete	
Launch Site No 2 (NOVA VES)		48-39-30N 21-48-45E	I	4		Complete	
Hard Launch Site (OTYNYA)		48-47-45N 24-50-45E	IV	2		Complete	
NIGRANDE Launch Complex							
Launch Site No 1 (NIGRANDE)		56-31-00N 22-02-15E	III	4		Complete	
Hard Launch Site (SKRUNDI)		56-35-45N 21-49-45E	IV	2		Late	
Hard Launch Site (VAINODE)		56-28-30N 21-50-15E	IV	2		Early	
NOVOSYSOYEVKA Launch Complex							
Launch Site No 1 (NOVOSYSOYEVKA)		44-11-30N 133-26-00E	III	4		Complete	
Hard Launch Site		44-07-45N 133-27-30E	IV	2		Complete	
Hard Launch Site (POSSIBLE)		44-07-45N 133-25-45E	IV	2		Early	
OSTROG Launch Complex							
Launch Site No 1 (OSTROG 1)		50-14-30N 26-44-00E	I	4		Complete	
Launch Site No 2 (OSTROG 2)		50-17-15N 26-41-30E	I	4		Complete	
OSTROV Launch Complex							
Launch Site No 1 (ASANOVSCHINA)		57-32-45N 28-12-00E	I	4		Complete	
Launch Site No 2 (SHEVELEV)		57-37-30N 28-12-45E	I	4		Complete	
Hard Launch Site (REDKINO)		57-21-30N 28-26-15E	IV	2		Mid	
PAPLAKA Launch Complex							
Launch Site No 1 (PAPLAKA 1)		56-21-00N 21-15-30E	I	4		Complete	
Launch Site No 2 (PAPLAKA 2)		56-25-30N 21-15-30E	I	4		Complete	

25X1A

25X1D

TOP SECRET CHESS RUFF

25X1D

A0003752

TABLE J. (Continued)

LOCATION*	BE NUMBER	COORDINATES	TYPE	NO. OF PADS LAUNCHERS	DATE OF LATEST PHOTOGRAPHY	ESTIMATED CONSTR. STATUS
PERVOMAYSK Launch Complex						Complete
Hard Launch Site No 1 (KAMENNY MOST)		47-58-30N 30-53-00E	IV	2		Complete
Hard Launch Site No 2 (SEMENOVKA 1)		47-58-15N 30-53-30E	IV	2		Complete
Hard Launch Site No 3 (SEMENOVKA 2)		47-53-15N 30-57-30E	IV	2		Mid
PINSK Launch Complex						Complete
Launch Site No 1 (IVANOVO)		52-10-15N 25-41-00E	I	4		Complete
Launch Site No 2 (NI TOL)		52-12-15N 25-44-15E	I	4		Complete
POLOTSK Launch Complex						Complete
Launch Site No 1 (POLOTSK 1)		55-22-15N 28-44-00E	II	4		Complete
Launch Site No 2 (POLOTSK 2)		55-24-15N 28-33-30E	II	4		Complete
POSTAVY Launch Complex						Complete
Launch Site No 1 (POSTAVY)		55-09-15N 26-54-15E	II	4		Complete
Launch Site No 2 (KOZYANY)		55-20-30N 26-51-30E	II	4		Complete
Hard Launch Site (POSTAVY 2)		55-06-15N 27-00-15E	IV	2		Mid
PRUZHANY Launch Complex						Complete
Launch Site No 1 (PRUZHANY 1)		52-30-30N 24-08-15E	II	4		Complete
Launch Site No 2 (PRUZHANY 2)		52-33-00N 24-07-00E	II	4		Complete
RAKVERE Launch Complex						Complete
Launch Site No 1 (SIMUNA)		59-08-30N 26-26-30E	II	4		Complete
Launch Site No 2 (VAIKE MAARJA)		59-11-30N 26-29-15E	II	4		Complete
RISTI Launch Complex						Complete
Launch Site No 1 (RISTI 1)		59-04-00N 24-03-15E	I	4		Complete
Launch Site No 2 (RISTI 2)		59-06-30N 24-06-30E	I	4		Complete
ROZHDESTVENKA Launch Complex						Complete
Launch Site No 1 (ROZHDESTVENKA)		45-17-15N 133-43-15E	II	4		Complete
RUZHANY Launch Complex						Complete
Launch Site No 1 (KIRUPA 1)		52-18-15N 24-42-00E	II	4		Complete
Launch Site No 2 (KIRUPA 2)		52-19-30N 24-45-30E	II	4		Complete
SARY OZEK Launch Complex						Complete
Launch Site No 1 (KARA BABAU 1)		44-32-00N 77-46-15E	III	4		Complete
Hard Launch Site 2 (KARA BABAU 2)		44-31-00N 77-58-45E	IV	2		Complete
Hard Launch Site 3 (KARA BABAU 3)		44-31-00N 77-43-00E	IV	2		Mid
SATEKKAI Launch Complex						Complete
Launch Site No 1 (SALANTAI 1)		55-39-15N 21-38-00E	I	4		Complete
Launch Site No 2 (SALANTAI 2)		56-02-15N 21-41-30E	I	4		Complete
Hard Launch Site (ZEMAKI/KALARJA)		56-01-30N 21-53-30E	IV	2		Complete
SIMFEROPOL Launch Complex						Complete
Launch Site No 1 (MAZANKA 1)		44-51-15N 34-20-00E	I	4		Complete
Launch Site No 2 (BALKI 1)		44-57-15N 34-25-45E	I	4		Complete
SLONIM Launch Complex						Complete
Launch Site No 1 (BYTEN 1)		52-52-30N 25-21-00E	I	4		Complete
Launch Site No 2 (BYTEN 2)		52-55-30N 25-21-30E	I	4		Complete

25X1A

25X1D

TOP SECRET CHESS RUFF

TOP SECRET CHESS RUFF

16

A0003752

25X1D

TOP SECRET CHESS RUFF

TABLE 3. (Continued)

LOCATION*	BE NUMBER	COORDINATES	TYPE	NO. OF PADS LAUNCHERS	DATE OF LATEST PHOTOGRAPHY	ESTIMATED CONSTR. STATUS
SMORGON Launch Complex						
Launch Site No 1 (SMORGON 1)		54-31-15N 26-17-30E	III	4		Complete
Launch Site No 2 (SMORGON 3)		54-36-15N 26-23-15E	III	4		Complete
Hard Launch Site (SMORGON 2)		54-26-15N 26-18-15E	IV	2		Complete
SOKAL Launch Complex						
Launch Site No 1 (SOKAL 1)		50-23-00N 24-18-30E	I	4		Complete
Launch Site No 2 (SOKAL 2)		50-27-30N 24-20-45E	I	4		Complete
Hard Launch Site (SOKAL 3)		50-20-15N 24-26-00E	IV	2		Complete
SOVETSK Launch Complex						
Launch Site No 1 (SLAVSK 1)		54-59-15N 21-37-15E	I	4		Complete
Launch Site No 2 (SLAVSK 2)		55-00-00N 21-29-00E	I	4		Complete
SUCHAN Launch Complex						
Launch Site No 1 (NOVITSEKOYE)		43-01-15N 133-17-15E	I	4		Complete
Launch Site No 2 (SEVERNYY SUCHAN)		43-10-00N 133-20-00E	I	4		Complete
TAURAGE Launch Complex						
Launch Site No 1 (TAURAGE 3)		55-05-15N 22-19-30E	I	4		Complete
Launch Site No 2 (TAURAGE 1)		55-10-15N 22-20-45E	I	4		Complete
TAYBOLA Launch Complex						
Hard Launch Site No 1 (TAYBOLA 1)		68-28-15N 33-15-15E	IV	2		Complete
Hard Launch Site No 2 (TAYBOLA 2)		68-30-00N 33-23-00E	IV	2		Complete
Hard Launch Site No 3 (TAYBOLA 3)		68-25-15N 33-29-30E	IV	2		Late
TORVA Launch Complex						
Launch Site No 1 (TORVA 1)		57-56-30N 26-01-30E	I	4		Complete
Launch Site No 2 (TORVA 2)		57-59-15N 26-05-15E	I	4		Complete
Hard Launch Site (TSIRGULINA)		57-49-15N 26-12-15E	IV	2		Complete
UGOLNYY Launch Complex						
Launch Site No 1 (UGOLNYY)		64-16-15N 177-58-00E	II	4		Complete
UKMERGE Launch Complex						
Launch Site No 1 (VEPRIAI)		55-08-00N 24-38-15E	I	4		Complete
Launch Site No 2 (UKMERGE)		55-11-15N 24-42-30E	I	4		Complete
UMAN Launch Complex						
Launch Site No 1 (MOLODETSKOYE)		48-53-45N 30-27-45E	I	4		Complete
Launch Site No 2 (MANKOVKA)		48-57-45N 30-24-00E	I	4		Complete
Hard Launch Site (KISHENTSY)		49-00-15N 30-13-45E	IV	2		Complete
USOVO Launch Complex						
Launch Site No 1 (OVRUCH 1)		51-47-45N 28-16-00E	I	4		Complete
Launch Site No 2 (OVRUCH 2)		51-48-45N 28-10-30E	I	4		Complete
Launch Site No 3 (LIPNIKI)		51-42-00N 28-26-30E	II	4		Complete
VORU Launch Complex						
Launch Site No 1 (VORU 1)		57-46-00N 26-47-15E	II	4		Complete
Launch Site No 2 (VORU 2)		57-49-15N 26-50-30E	II	4		Complete

25X1A

25X1D

TOP SECRET CHESS RUFF

A0003752

25X1D

TABLE 3. (Continued)

LOCATION*	BE NUMBER	COORDINATES	TYPE	NO. OF PADS LAUNCHERS	DATE OF LATEST PHOTOGRAPHY	ESTIMATED CONSTR. STATUS	25X1D
VSELYUB Launch Complex							
Launch Site No 1 (VSELYUB 1)		53-46-45N 25-43-00E	I	4		Complete	
Launch Site No 2 (VSELYUB 2)		53-48-00N 25-46-45E	I	4		Complete	
YELSK Launch Complex							
Launch Site No 1 (YELSK 1)		51-42-00N 29-12-30E	I	4		Complete	
Launch Site No 2 (YELSK 2)		51-47-00N 29-18-00E	I	4		Complete	
ZAGARE Launch Complex							
Launch Site No 1 (ZAGARE 1)		56-23-45N 23-19-30E	I	4		Complete	
Launch Site No 2 (ZAGARE 2)		56-29-00N 23-21-30E	I	4		Complete	
Hard Launch Site (LJELJEVA)		56-24-00N 23-36-45E	IV	2		Complete	
ZHITOMIR Launch Complex							
Launch Site No 1 (ZHITOMIR 1)		50-04-45N 28-16-15E	II	4		Late	
Launch Site No 2 (ZHITOMIR 2)		50-10-45N 28-16-00E	II	4		Complete	
Launch Site No 3 (BERDICHIEV)		50-05-45N 28-22-45E	II	4		Late	
ZHMERINKA Launch Complex							
Launch Site No 1 (GNIVAN)		49-09-45N 28-12-15E	II	4		Complete	
Launch Site No 2 (ZHMERINKA)		49-10-30N 28-01-45E	II	4		Complete	
Hard Launch Site (VINNITSA)		49-17-30N 28-20-15E	IV	2		Complete	
ZHURAVKA Launch Complex							
Launch Site 1		54-36-30N 76-10-45E	III	4		Complete	
ZNAMENSK Launch Complex							
Launch Site No 1 (ZNAMENSK 1)		54-33-00N 21-11-15E	I	4		Complete	
Launch Site No 2 (ZNAMENSK 2)		54-35-30N 21-08-45E	I	4		Complete	

*TBD site designators are indicated in parentheses.

TOP SECRET CHESS RUFF